• • •	- Aprication of Cocket Multiplet
PATENT APPLICATION FEE DETERMINATION RECO Effective October 1, 2000	09/844625
CLAIMS AS FILED - PART I (Column 1) (Column 2)	SMALL ENTITY OTHER THAN TYPE OR SMALL ENTITY
TOTAL CLAIMS 27	RATE FEE RATE FEE
FOR MUMBER FLED NUMBER EXTRA	BASIC FEE 355.00 OR BASIC FEE -710.00
TOTAL CHARGEABLE CLAIMS 20 minus 20= 8	XS 9= OR -XS18= 121-12-144
SNDEPENDENT CLAIMS L/ minus 3 = 1 / .	X40= OR X80= SO O
AGULTIPLE DEPENDENT CLAIM PRESENT .	+135= OR +270=
* If the difference in column 1 is less than zero, enter "O" in column 2	TOTAL OR TOTAL 946-0 734
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)	MAHT THAN
COURS HIGHEST	RATE TIONAL RATE TIONAL FEE
Total -28 Minus29 -	X\$ 9= OR X\$18=
Independent     Minus	. X40- OR X80- V
Pinos Pricobriation of moderate services 1	+135= OR +270=
oled	ADDIT. FEE OR ADDIT. FEE
8 02 05 (Column 1) (Column 2) (Column 3)	
CLAIMS REMAINING AFTER AMENDMENT PARPYOLISTY PARD FOR  Total Independent  Minus  Minus	RATE TIONAL RATE TIONAL FEE
Total - DG: Minus DG: -	X3 9= OR X318=
Independent • # Minus · · · #	X40= OR X80=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	+135= OR +270=
The side of the second	ACOT, FEE
(Column 1) (Column 2) (Column 3)	
CLAIMS HIGHEST PRESENT PRESENT PREVIOUSLY EXTRA	RATE TIONAL RATE TIONAL FEE
Total • 28 Minus - 28	X\$ 9= OR X\$18=
Total • 28 Minus • 28 = — Independent • 4 Minus • • •	X40= OR X80=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	VI
" (I the entry in column 1 to here than the entry in column 2, write 'V' in golden 2.	
"If the Trighest Number Proviously Paid For" IN THIS SPACE is less than 20, enter "20" "If the Trighest Number Proviously Paid For" IN THIS SPACE is less than 3, enter "3." The Trighest Number Proviously Paid For" (Intel or Independent) is the highest numb	ADDIT, FEE
The Anti-American Constitution Community Community of Administration in Aug (1984) (1984)	or routed in the appropriate data in contains 1.

Palent und Trademark Office, U.S. DEPARTICENTIÖF CONNERCE
TUS. GPG: 2000-450-708-01020